



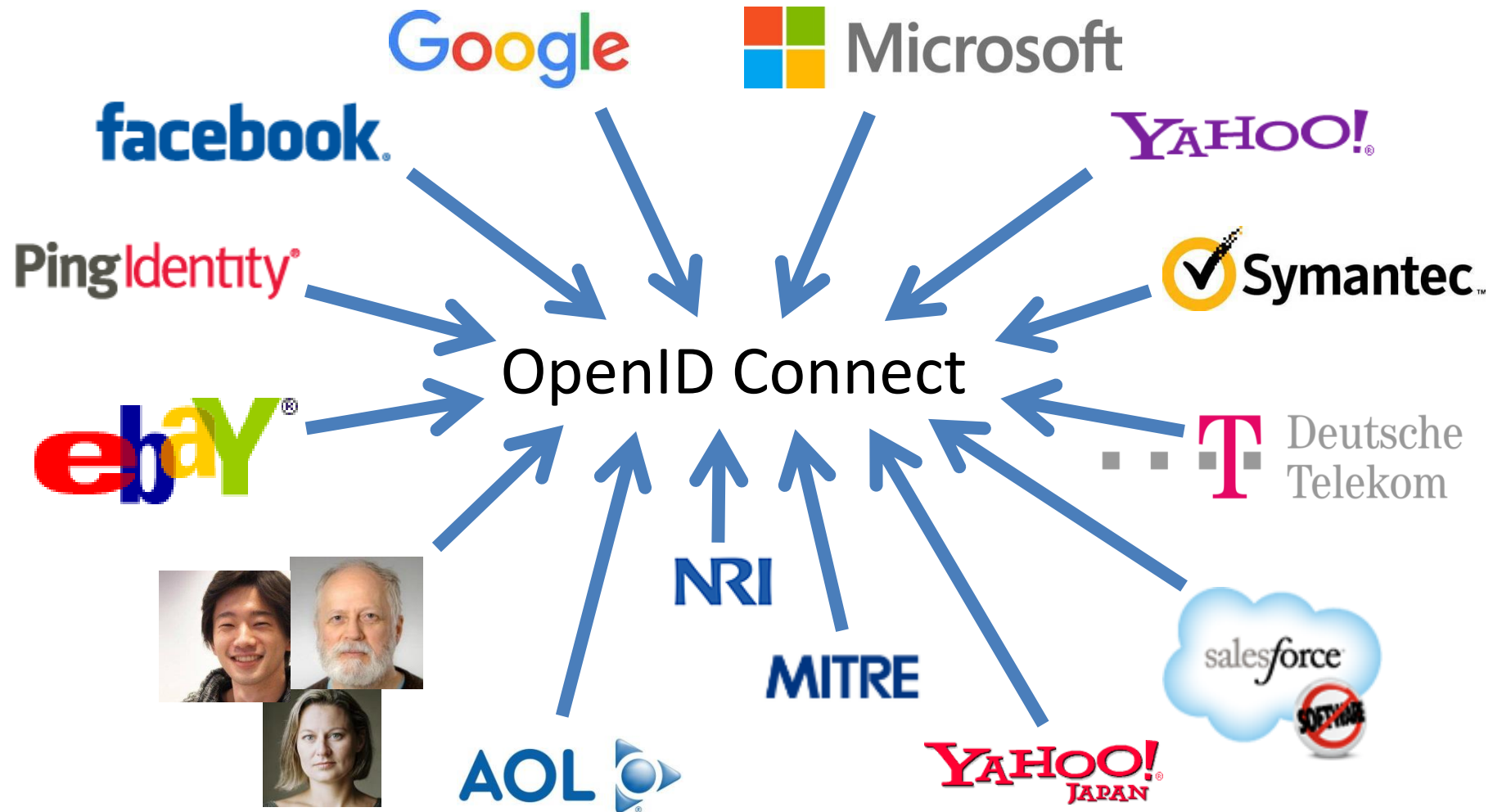
Introduction to OpenID Connect

April 20, 2021

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Working Together



What is OpenID Connect?



- Simple identity layer on top of OAuth 2.0
- Enables Relying Parties (RPs) to verify identity of end-user
- Enables RPs to obtain basic profile info
- REST/JSON interfaces → low barrier to entry
- Described at <https://openid.net/connect/>

You're Probably Already Using OpenID Connect! OpenID

- If you have an Android phone or log in at Apple, AOL, Deutsche Telekom, Google, KDDI, Microsoft, NEC, NTT, Salesforce, Softbank, Symantec, Verizon, or Yahoo! Japan, you're already using OpenID Connect
 - Many other sites and apps large and small also use OpenID Connect

OpenID Connect Range



- Spans use cases, scenarios
 - Internet, Enterprise, Mobile, Cloud
- Spans security & privacy requirements
 - From non-sensitive information to highly secure
- Spans sophistication of claims usage
 - From basic default claims to specific requested claims to collecting claims from multiple sources
- Maximizes simplicity of implementations
 - Uses existing IETF specs: OAuth 2.0, JWT, etc.
 - Lets you build only the pieces you need

Numerous Awards



- OpenID Connect won 2012 European Identity Award for Best Innovation/New Standard
 - <https://openid.net/2012/04/18/openid-connect-wins-2012-european-identity-and-cloud-award/>
- OAuth 2.0 won in 2013
- JSON Web Token (JWT) & JOSE won in 2014
- OpenID Certification program won 2018 Identity Innovation Award
- OpenID Certification program won 2018 European Identity Award



Presentation Overview



- Introduction
- Design Philosophy
- Timeline
- A Look Under the Covers
- Overview of OpenID Connect Specs
- More OpenID Connect Specs
- OpenID Certification
- Resources

Keep Simple Things Simple

Make Complex Things Possible

Keep Simple Things Simple



UserInfo endpoint for
simple claims about user

Designed to work well on
mobile phones

How We Made It Simple



- Built on OAuth 2.0
- Uses JavaScript Object Notation (JSON)
- You can build only the pieces that you need
- *Goal: Easy implementation on all modern development platforms*

Make Complex Things Possible



Encrypted Claims

Aggregated Claims

Distributed Claims

Key Differences from OpenID 2.0



- Support for native client applications
- Identifiers using e-mail address format
- UserInfo endpoint for simple claims about user
- Designed to work well on mobile phones
- Uses JSON/REST, rather than XML
- Support for encryption and higher LOAs
- Support for distributed and aggregated claims
- Support for session management, including logout
- Support for self-issued identity providers

OpenID Connect Timeline



- Artifact Binding working group formed, March 2010
- Major design issues closed at IIW, May 2011
 - Result branded “OpenID Connect”
- 5 rounds of interop testing between 2011 and 2013
 - Specifications refined after each round of interop testing
- Won Best New Standard award at EIC, April 2012
- Final specifications approved, February 2014
- Errata Set 1 approved November 2014
- Form Post Response Mode spec approved, April 2015
- OpenID 2.0 to Connect Migration spec approved, April 2015
- OpenID Connect Certification launched, April 2015
- OpenID Federation work begun, July 2016
- Logout Implementer’s Drafts approved, March 2017
- OpenID Certification program won awards in March 2018 and April 2018
- Numerous extension specifications being worked on, 2019-2021

A Look Under the Covers



- ID Token
- Claims Requests
- UserInfo Claims
- Example Protocol Messages

ID Token



- JWT representing logged-in session
- Claims:
 - `iss` – Issuer
 - `sub` – Identifier for subject (user)
 - `aud` – Audience for ID Token
 - `iat` – Time token was issued
 - `exp` – Expiration time
 - `nonce` – Mitigates replay attacks

ID Token Claims Example



```
{  
  "iss": "https://server.example.com",  
  "sub": "248289761001",  
  "aud": "0acf77d4-b486-4c99-bd76-074ed6a64ddf",  
  "iat": 1311280970,  
  "exp": 1311281970,  
  "nonce": "n-0S6_WzA2Mj"  
}
```


Claims Requests



- Basic requests made using OAuth scopes:
 - `openid` – Declares request is for OpenID Connect
 - `profile` – Requests default profile info
 - `email` – Requests email address & verification status
 - `address` – Requests postal address
 - `phone` – Requests phone number & verification status
 - `offline_access` – Requests Refresh Token issuance
- Requests for individual claims can be made using JSON `"claims"` request parameter

UserInfo Claims



- sub
- name
- given_name
- family_name
- middle_name
- nickname
- preferred_username
- profile
- picture
- website
- gender
- birthdate
- locale
- zoneinfo
- updated_at
- email
- email_verified
- phone_number
- phone_number_verified
- address

UserInfo Response Example



```
{  
  "sub": "248289761001",  
  "name": "Jane Doe",  
  "given_name": "Jane",  
  "family_name": "Doe",  
  "email": "janedoe@example.com",  
  "email_verified": true,  
  "picture": "https://example.com/janedoe/me.jpg"  
}
```

Authorization Request Example



```
https://server.example.com/authorize  
?response_type=id_token%20token  
&client_id=0acf77d4-b486-4c99-bd76-074ed6a64ddf  
&redirect_uri=https%3A%2F%2Fclient.example.com%2Fcb  
&scope=openid%20profile  
&state=af0ifjsldkj  
&nonce=n-0S6_WzA2Mj
```

Authorization Response Example



HTTP/1.1 302 Found

Location: <https://client.example.com/cb>

#access_token=mF_9.B5f-4.1JqM

&token_type=bearer

&id_token=eyJhbGZlNiJ9.eyJz9Glnw9J.F9-V4IvQ0Z

&expires_in=3600

&state=af0ifjsldkj

UserInfo Request Example



GET /userinfo HTTP/1.1

Host: server.example.com

Authorization: Bearer mF_9.B5f-4.1JqM

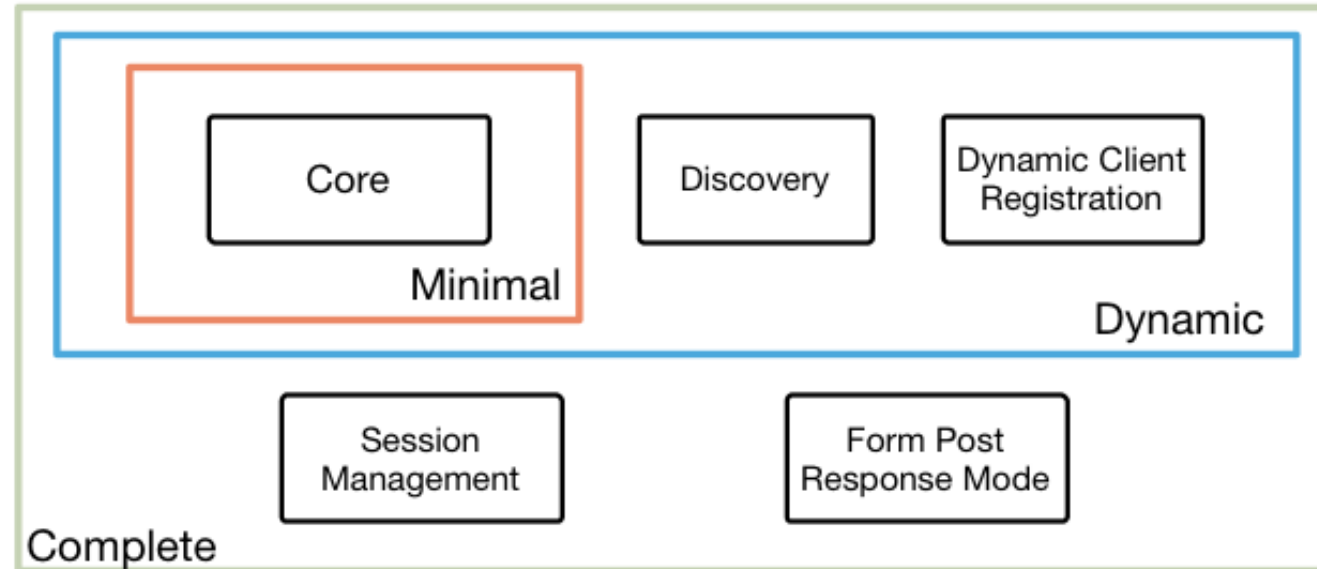
Original Overview of Specifications



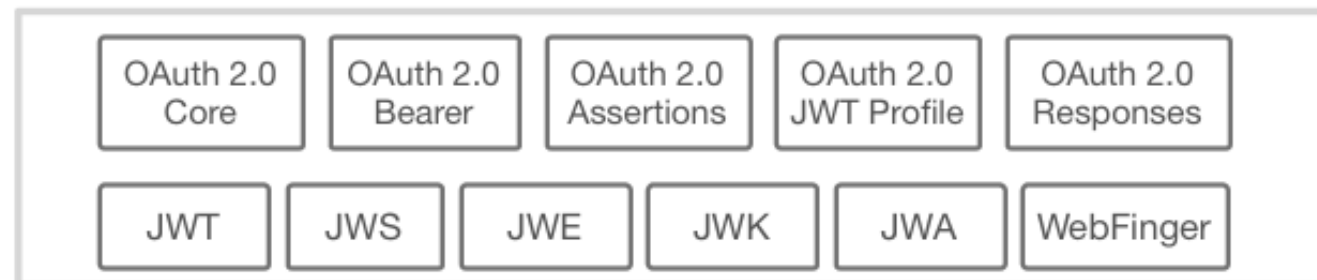
4 Feb 2014

OpenID Connect Protocol Suite

<http://openid.net/connect>



Underpinnings



Additional Final Specifications (1 of 2) OpenID

- OpenID 2.0 to OpenID Connect Migration
 - Defines how to migrate from OpenID 2.0 to OpenID Connect
 - Has OpenID Connect identity provider also return OpenID 2.0 identifier, enabling account migration
 - https://openid.net/specs/openid-connect-migration-1_0.html
 - Completed April 2015
 - Google shut down OpenID 2.0 support in April 2015
 - AOL, Yahoo, others have replaced OpenID 2.0 with OpenID Connect

Additional Final Specifications (2 of 2) OpenID

- OAuth 2.0 Form Post Response Mode
 - Defines how to return OAuth 2.0 Authorization Response parameters (including OpenID Connect Authentication Response parameters) using HTML form values auto-submitted by the User Agent using HTTP POST
 - A “form post” binding, like SAML and WS-Federation
 - An alternative to fragment encoding
 - https://openid.net/specs/oauth-v2-form-post-response-mode-1_0.html
 - Completed April 2015
 - In production use by Microsoft, Ping Identity

Session Management / Logout (work in progress)



- Three OP-Initiated Logout approaches specified by the working group:
 - Session Management
 - https://openid.net/specs/openid-connect-session-1_0.html
 - Uses HTML5 postMessage to communicate state change messages between OP and RP iframes
 - Front-Channel Logout
 - https://openid.net/specs/openid-connect-frontchannel-1_0.html
 - Uses HTTP GET to load image or iframe, triggering logout (similar to SAML, WS-Federation)
 - Back-Channel Logout
 - https://openid.net/specs/openid-connect-backchannel-1_0.html
 - Server-to-communication not using the browser
 - Can be used by native applications, which have no active browser
- Unfortunately, no one approach best for all use cases
- All support multiple logged in sessions from OP at RP
- All three can be used with RP-Initiated Logout
 - https://openid.net/specs/openid-connect-rpinitiated-1_0.html
- Logout certification tests now in production mode
 - WG is gathering data from multiple implementations before making logout specs Final

Federation Specification (work in progress)



- OpenID Connect Federation specification
 - https://openid.net/specs/openid-connect-federation-1_0.html
- Enables establishment and maintenance of multi-party federations using OpenID Connect
- Defines hierarchical JSON-based metadata structures for federation participants
- Second Implementer's Draft status reached
- Three interop events were held in 2020
 - Each resulting in improvements to the specification
- *Please review and implement!*

Identity Assurance Specification (work in progress)



- OpenID Connect for Identity Assurance
 - https://openid.net/specs/openid-connect-4-identity-assurance-1_0.html
- JWT representation for verified person data
 - Including information about the identity verification performed
 - Enables legal compliance for some use cases
- Moved to eKYC and Identity Assurance working group in 2019
- Now at second Implementer's Draft status
 - *Please review!*

Native SSO Specification (work in progress)



- OpenID Connect Native SSO for Mobile Apps specification
 - https://openid.net/specs/openid-connect-native-sso-1_0.html
- Enables Single Sign-On across apps by the same vendor
- Assigns a device secret issued by the AS
- New specification written by George Fletcher
 - *Please review!*

Self-Issued OpenID Provider



- OpenID Connect defines Self-Issued OpenID Provider
 - https://openid.net/specs/openid-connect-core-1_0.html#SelfIssued
- Lets you be your own identity provider
 - Rather than a third party
- Identity represented as asymmetric key pair controlled by you
- Self-Issued OpenID Provider being used to achieve DID auth
 - Described at <https://self-issued.info/?p=2013>
- WG defining SIOP extensions using URI as subject (including DIDs)
 - https://bitbucket.org/openid/connect/src/master/openid-connect-self-issued-v2-1_0.md

Related Working Groups



- **Mobile Operator Discovery, Registration & authentication (MODRNA) WG**
 - Mobile operator profiles for OpenID Connect, which are used by GSMA
- **Financial-grade API (FAPI) WG**
 - Enables secure API access to high-value services
 - Used for Open Banking APIs in many jurisdictions, including the UK
- **Research and Education (R&E) WG**
 - Profiles OpenID Connect to ease adoption in the Research and Education (R&E) sector
- **eKYC and Identity Assurance WG**
 - JWT format for verified claims with identity assurance information
- **International Government Profile (iGov) WG**
 - OpenID Connect profile for government & high-value commercial applications
- **Enhanced Authentication Profile (EAP) WG**
 - Enables integration with FIDO and other phishing-resistant authentication solutions

What is OpenID Certification?



- Enables OpenID Connect (and FAPI) implementations to be certified as meeting the requirements of defined conformance profiles
 - Goal is to make high-quality, secure, interoperable implementations the norm
- An OpenID Certification has two components:
 - Technical evidence of conformance resulting from testing
 - Legal statement of conformance
- Certified implementations can use the “OpenID Certified” logo



What value does certification provide?



- Technical:
 - Certification testing gives confidence that things will “just work”
 - No custom code required to integrate with implementation
 - Better for all parties
 - Relying parties explicitly asking identity providers to get certified
- Business:
 - Enhances reputation of organization and implementation
 - Shows that organization is taking interop seriously
 - Customers may choose certified implementations over others

OpenID Connect Certification Profiles OpenID

- There are OpenID Connect certification profiles for:
 - Basic OP and Basic RP
 - Implicit OP and Implicit RP
 - Hybrid OP and Hybrid RP
 - OP Publishing and RP Using Configuration Information
 - Dynamic OP and Dynamic RP
 - Form Post Response Mode for OP and RP
 - Third Party-Initiated Login for OP and RP
 - Logout for OP and RP

Newest Connect Certification Profiles OpenID

- Four logout profiles for OPs and RPs in production mode
 - RP-Initiated Logout
 - Session Management Logout
 - Front-Channel Logout
 - Back-Channel Logout

- | Certified OpenID Providers | | | | | | | | | |
|---|---|-------------|-------------|-------------|-------------|-------------|--------------|--------------|--|
| These approvals have been granted certifications for these OpenID Provider conformant profiles. | | | | | | | | | |
| Organization | Implementation | Basic OP | Implicit OP | Hybrid OP | Config OP | Dynamic OP | Form Post OP | Inc-Pkint OP | |
| Akamai | identity Cloud | 13-Sep-2019 | | 13-Sep-2019 | | | | | |
| Arcore Regional Multisite Listing Service | ARKML identity 2.0.2 | 21-Feb-2019 | | | | | | | |
| Audr | Audr | 24-May-2016 | 15-Feb-2017 | 15-Feb-2017 | 24-May-2016 | | 13-Aug-2016 | | |
| Authmate | Authmate 1.1 | 10-Jul-2017 | 10-Jul-2017 | 10-Jul-2017 | 10-Jul-2017 | | | | |
| Authmate | Authmate 2.1 | 5-Aug-2019 | 5-Aug-2019 | 5-Aug-2019 | 5-Aug-2019 | 5-Aug-2019 | 5-Aug-2019 | | |
| AuthnXplore | AuthnXplore 4.0.7 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | | |
| Dominio Baer & Brock Allen | identityServer v1.6 | 5-May-2015 | 5-May-2015 | 5-May-2015 | 5-May-2015 | | | | |
| Dominio Baer & Brock Allen | identityServer4 | 15-12-2016 | Dec-2016 | 15-12-2016 | Dec-2016 | | | | |
| City of Beavary Hills | COBH identity | Mar-2019 | Mar-2019 | Mar-2019 | Mar-2019 | | 12-Jun-2019 | | |
| BitKey | BitKey platform 1.0.0 | 16-Jan-2020 | | | | | | | |
| CA | CA API Gateway/CA Mobile API Gateway | 22-Jul-2017 | 14-Sep-2017 | 14-Sep-2017 | 22-Jul-2017 | | | | |
| CA | CA Single Sign-On 12.8.2 | 4-Feb-2019 | 4-Feb-2019 | | 4-Feb-2019 | | | | |
| Chinese Academy of Sciences, CASACS | CASACS UK Gateway v1.0 | 24-Apr-2019 | 26-Mar-2019 | 24-Apr-2019 | | | | | |
| Chinese Academy of Sciences, CASACS | CASACS Mobile B500 v1.0 | 6-Apr-2020 | 6-Apr-2020 | 6-Apr-2020 | 6-Apr-2020 | | | | |
| Clarity Security | identity Provider 3.1.4 | 4-May-2016 | 23-Jun-2016 | 23-Jun-2016 | 23-Jun-2016 | | | | |
| CloudMTR | CloudMTR OnPrem 2.0.0 | 3-May-2015 | | | 3-May-2015 | | | | |
| CloudMethod | CloudMTR v1.1.10.2 | 9-Nov-2017 | | 9-Nov-2017 | | | | | |
| Cloudunity | Cloudunity OIDD services 1.3 | Aug-2017 | | 15-Aug-2017 | 15-Aug-2017 | | | | |
| Cloudunity | CloudMTR | 24-Oct-2019 | 24-Oct-2019 | 24-Oct-2019 | 24-Oct-2019 | 24-Oct-2019 | 24-Oct-2019 | | |
| Cloud Foundry | UAA 4.0 | 21-Aug-2016 | | | | | | | |
| Connect2id | Connect2id Server 4.1.2a | 3-Jan-2017 | 3-Jan-2017 | 3-Jan-2017 | 3-Jan-2017 | 3-Jan-2017 | | | |
| Curfy | Curfy identity Server 2.3.1 | 26-Dec-2017 | 26-Dec-2017 | 26-Dec-2017 | | | | | |
| Curfy | Curfy identity Server 4.0.0 | 30-Jan-2019 | 30-Sep-2019 | 30-Sep-2019 | 30-Sep-2019 | 30-Sep-2019 | 30-Sep-2019 | 30-Sep-2019 | |
| CCMC | mgcc | 7-Jun-2016 | 21-Jul-2016 | 7-Jun-2016 | | | | | |
| Deutsche Telekom | Telecom Login | 28-Sep-2016 | | 22-Sep-2016 | | | | | |
| Elgin informatics | Amtrak AMT 1.1 | 23-Feb-2020 | | | | | | | |
| Fingerprint | OpenAM 13 | 13-Apr-2019 | 15-Apr-2019 | 15-Apr-2019 | 13-Apr-2019 | 28-Oct-2019 | 23-Oct-2019 | | |
| GEANT Association | GEANT OIDD-Plugin for Shibboleth vP 1.0.0 | 28-Jul-2019 | 28-Oct-2019 | 28-Oct-2019 | 28-Oct-2019 | 28-Oct-2019 | 28-Oct-2019 | | |
| Gluu | Gluu Server 3.1.3 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | 19-Jul-2019 | | |
| Gluu | Gluu Server 4.0.0 | 15-Oct-2019 | 15-Oct-2019 | 15-Oct-2019 | 15-Oct-2019 | 15-Oct-2019 | 15-Oct-2019 | 22-Oct-2019 | |
| Google | Google Federated identity | 25-Apr-2019 | 21-Apr-2019 | 22-Apr-2019 | 15-Apr-2019 | | | | |
| Grid-Tec Holdings | Grid ID 1.0 | 6-Feb-2019 | 7-Feb-2019 | | | | | | |
| Grindforce | Grindforce Access Management 2.1.1 | 6-Nov-2018 | 6-Nov-2018 | 6-Nov-2018 | 6-Nov-2018 | | | | |
| GSMA | Mobile Connect Reference Implementation 4.2 | 16-May-2016 | | | | | | | |
| Thiery Insaert | SimpleIdentityServer v1.0.0 | 9-Dec-2016 | | 11-Dec-2016 | | | | | |
| Thiery Insaert | SimpleIdentityServer v2.0.0 | 19-Jan-2018 | 19-Jan-2018 | 19-Jan-2018 | 19-Jan-2018 | 19-Jan-2018 | | | |
| Hannan | Recognitionly OpenID identity Server 1.2.1 | 21-May-2017 | 21-May-2017 | 21-May-2017 | | | | | |
| Planet-Holding | planet 2.7.7 | 28-Sep-2017 | 28-Sep-2017 | 28-Sep-2017 | 28-Sep-2017 | 28-Sep-2017 | | | |
| Peak Performance | Peak Platform | 3-Oct-2015 | 3-Oct-2015 | 3-Oct-2015 | 3-Oct-2015 | 3-Oct-2015 | | | |
| BM | BM Cloud identity | 11-Sep-2019 | 11-Sep-2019 | 11-Sep-2019 | | 11-Sep-2019 | | | |
| BM | BM Security Access Manager V9.0.7 | 21-Aug-2018 | 21-Aug-2018 | 21-Aug-2018 | 21-Aug-2018 | 21-Aug-2018 | 27-Aug-2018 | | |
| identity Automation | IdPtoIdentity Federation | 12-Jan-2016 | | 12-Jan-2016 | | | | | |
| IdP International | Sign4id 0.0 | 15-Mar-2020 | 15-Mar-2020 | 15-Mar-2020 | 15-Mar-2020 | | 15-Mar-2020 | | |
| IdP innovations | AccessMatrix UAM | Aug-2018 | Aug-2018 | Aug-2018 | | | | | |
| KIDGN | KIDGN Access 4.0 | Mar-2017 | | | | | | | |

Connect RP Certifications



- Relying Party certifications at <https://openid.net/certification/#RPs>
 - 98 profiles certified for 34 implementations by 21 organizations
- Recent additions:
 - Gluu, Filip Skokan, Ulrik Strid, ZmartZone

Certified Relying Parties

These deployments have been granted certifications for these Relying Party conformance profiles:

Organization	Implementation	Basic RP	RP Implicit	Hybrid RP	Config RP	Dynamic RP	Form Post RP	3rd Party-Init RP
Brock Allen	oidc-client-js 1.3		4-Feb-2017		7-Feb-2017			
Dominick Baier	IdentityModel.OidcClient 2.0	27-Jan-2017			6-Feb-2017			
Damien Bowden	angular-auth-oidc-client 1.0.2		21-Jun-2017		11-Aug-2017			
F5 Networks	BIG-IP 13.1.0 Evergreen	7-Jul-2017						
Thierry Habart	SimpleIdentityServer V1.0.1	17-Jan-2017	17-Jan-2017	17-Jan-2017	17-Jan-2017	17-Jan-2017		
Ilex International	Sign&go 8.0	10-Mar-2020						
Janrain	IDPD 2.6.0	7-Feb-2017						
Roland Hedberg	pyoidc 0.9.4	20-Dec-2016	20-Dec-2016	20-Dec-2016	20-Dec-2016	20-Dec-2016		
Roland Hedberg	oidcrp 0.4.0	16-Apr-2018	16-Apr-2018	16-Apr-2018	16-Apr-2018	16-Apr-2018		
IBM	Open Liberty 18.0.0.4	26-Oct-2018						
IBM	WebSphere Liberty 18.0.0.4	26-Oct-2018						
Tom Jones	TC.AUTHENTICATION 1.0	30-Jun-2017						
Karlsruher Institut für Technologie, SCC	oidcc 1.0.1	2-Feb-2017			2-Feb-2017			
KSIGN	KSign Trust Thing 1.0	2-Jan-2018						
KSIGN	KSign Trust Thing 1.1		3-Oct-2018					
KSIGN	KSign Trust Thing 1.2				10-Oct-2019			
Nomura Research Institute	phpOIDC 2016 Winter	7-Feb-2017	7-Feb-2017	7-Feb-2017	7-Feb-2017	7-Feb-2017		
Nov Matake	openid_connect rubygem v1.0.3	20-Jan-2017						
Ping Identity	PingAccess 4.2.2	26-Jan-2017						
Ping Identity	PingFederate 8.3.1	17-Jan-2017			31-Jan-2017			
Ping Identity	PingFederate 9.2.1	4-Feb-2019			4-Feb-2019		4-Feb-2019	
Filip Skokan	node openid-client *1.3.0	15-Dec-2016	15-Dec-2016	15-Dec-2016	15-Dec-2016	15-Dec-2016		
Filip Skokan	node openid-client *2.0.0	12-Apr-2018	12-Apr-2018	12-Apr-2018	12-Apr-2018	12-Apr-2018	29-Jun-2018	
Filip Skokan	node openid-client *3.0.0	11-May-2019	11-May-2019	11-May-2019	11-May-2019	11-May-2019	11-May-2019	
Manfred Steyer	angular-oauth2-oidc 2.0.5		16-Aug-2017					
ZmartZone IAM	lua-resty-openidc 1.5.1	17-Nov-2017			17-Nov-2017			
ZmartZone IAM	mod_auth_openidc 2.3.1	21-Jul-2017	21-Jul-2017	21-Jul-2017	21-Jul-2017	21-Jul-2017		

Certified OpenID Relying Parties for Logout Profiles

These deployments have been granted certifications for these OpenID Relying Party logout conformance profiles:

Organization	Implementation	RP-Initiated RP	Session RP	Front-Channel RP	Back-Channel RP
Roland Hedberg	OIDCrp v0.6.6	20-Mar-2020	20-Mar-2020	20-Mar-2020	20-Mar-2020

Use of Self-Certification



- OpenID Certification uses self-certification
 - Party seeking certification does the testing
 - (rather than paying a 3rd party to do the testing)
- Simpler, quicker, less expensive, more scalable than 3rd party certification
- Results are nonetheless trustworthy because
 - Testing logs are made available for public scrutiny
 - Organization puts its reputation on the line by making a public declaration that its implementation conforms to the profile being certified to

How does OpenID Certification work? OpenID

- Organization decides what profiles it wants to certify to
 - For instance, “Basic OP”, “Config OP”, and “Dynamic OP”
- Runs conformance tests publicly available at <https://www.certification.openid.net/>
- Once all tests for a profile pass, organization submits certification request to OpenID Foundation containing:
 - Logs from all tests for the profile
 - Signed legal declaration that implementation conforms to the profile
- Organization pays certification fee (for profiles not in pilot mode)
- OpenID Foundation verifies application is complete and grants certification
- OIDF lists certification at <https://openid.net/certification/>

What does certification cost?



- Not a profit center for the OpenID Foundation
 - Fees there to help cover costs of operating certification program
- Member price
 - \$700
- Non-member price
 - \$3500
- New profiles in pilot mode are available to members for free
- Costs described at <https://openid.net/certification/fees/>

Example Testing Screen



OpenID Certification OP Tests

Explanations of legends at [end of page](#)

You are testing using:

- Basic (code)
- Dynamic discovery
- Static registration
- crypto support ['sign']

If you want to change this you can do it [here](#)

Chose the next test flow you want to run from this list:

Response Type & Response Mode

- Authorization request missing the response_type parameter [Basic, Implicit, Hybrid] (OP-Response-Missing) ⓘ
- Request with response_type=code [Basic] (OP-Response-code) ⓘ

ID Token

- Does the OP sign the ID Token and with what [Basic, Implicit, Hybrid] (OP-IDToken-Signature) ⓘ
- IDToken has kid [Basic, Implicit, Hybrid] (OP-IDToken-kid) ⓘ

Userinfo Endpoint

- UserInfo Endpoint access with POST and bearer body [Basic, Implicit, Hybrid] (OP-UserInfo-Body) ⓘ
- UserInfo Endpoint access with GET and bearer header [Basic, Implicit, Hybrid] (OP-UserInfo-Endpoint) ⓘ
- UserInfo Endpoint access with POST and bearer header [Basic, Implicit, Hybrid] (OP-UserInfo-Header) ⓘ

- Publishes openid-configuration discovery information [Config, Dynamic] (OP-Discovery-Config) ⓘ
- Keys in OP JWKs well formed [Config, Dynamic] (OP-Discovery-JWKs) ⓘ
- Verify that claims_supported is published [Config, Dynamic] (OP-Discovery-claims_supported) ⓘ
- Verify that jwks_uri is published [Config, Dynamic] (OP-Discovery-jwks_uri) ⓘ

request_uri Request Parameter

- Support request_uri request parameter with unsigned request [Basic, Implicit, Hybrid] (OP-request_uri-Unsigned) ⓘ

request Request Parameter

- Support request request parameter with unsigned request [Basic, Implicit, Hybrid, Dynamic] (OP-request-Unsigned) ⓘ

claims Request Parameter

- Claims request with essential name claim [Basic, Implicit, Hybrid] (OP-claims-essential) ⓘ

Legends

	The test has not be run
	Success
	Warning, something was not as expected
	Failed
	The test flow wasn't completed. This may have been expected or not
	Signals the fact that there are trace information available for the test

Log from a Conformance Test



Test info

Profile: {'openid-configuration': 'config', 'response_type': 'code', 'crypto': 'sign', 'registration': 'static'}
Timestamp: 2015-04-07T02:58:53Z
Test description: Keys in OP JWKs well formed [Config, Dynamic]
Test ID: OP-Discovery-JWKs
Issuer: https://stsadweb.one.microsoft.com/adfs

Test output

After completing the test flow: __
[verify-base64url]
status: OK
description: Verifies that the base64 encoded parts of a JWK is in fact base64url encoded and not just base64 encoded
[check-http-response]
status: OK
description: Checks that the HTTP response status is within the 200 or 300 range
X:==== END =====

Trace output

```
0.000288 ----- DiscoveryRequest -----
0.000299 Provider info discover from 'https://stsadweb.one.microsoft.com/adfs'
0.000305 --> URL: https://stsadweb.one.microsoft.com/adfs/.well-known/openid-configuration
0.426715 ProviderConfigurationResponse: {
  "access_token_issuer": "http://stsadweb.one.microsoft.com/adfs/services/trust",
  "authorization_endpoint": "https://stsadweb.one.microsoft.com/adfs/oauth2/authorize/",
  "claims_parameter_supported": false,
  "claims_supported": [
    "aud",
    "iss",
    "iat",
    "exp",
    "auth_time",
    "nonce",
    "at_hash",
    "c_hash",
    "sub",
    "upn",
    "unique_name",
    "pwd_url",
    "pwd_exp",
    "ver"
  ],
  "grant_types_supported": [
    "authorization_code",
    "refresh_token",
    "client_credentials",
    "urn:ietf:params:oauth:grant-type:jwt-bearer",
    "implicit",
    "password"
  ],
  "id_token_signing_alg_values_supported": [
    "RS256"
  ],
  "issuer": "https://stsadweb.one.microsoft.com/adfs",
  "jwks_uri": "https://stsadweb.one.microsoft.com/adfs/discovery/keys",
  "request_parameter_supported": false
```

```
,
  "issuer": "https://stsadweb.one.microsoft.com/adfs",
  "jwks_uri": "https://stsadweb.one.microsoft.com/adfs/discovery/keys",
  "request_parameter_supported": false,
  "request_uri_parameter_supported": true,
  "require_request_uri_registration": true,
  "response_modes_supported": [
    "query",
    "fragment",
    "form_post"
  ],
  "response_types_supported": [
    "code",
    "id_token",
    "code id token",
    "token id token"
  ],
  "scopes_supported": [
    "logon_cert",
    "profile",
    "user_impersonation",
    "aza",
    "vpn_cert",
    "full_access",
    "email",
    "openid"
  ],
  "subject_types_supported": [
    "pairwise"
  ],
  "token_endpoint": "https://stsadweb.one.microsoft.com/adfs/oauth2/token/",
  "token_endpoint_auth_methods_supported": [
    "client_secret_post",
    "client_secret_basic",
    "private_key_jwt",
    "windows_client_authentication"
  ],
  "token_endpoint_auth_signing_alg_values_supported": [
    "RS256"
  ],
  "version": "3.0",
  "webfinger_endpoint": "https://stsadweb.one.microsoft.com/adfs/.well-known/webfinger"
}
0.846957 JWKs: {
  "keys": [
    {
      "alg": "RS256",
      "e": "AQAB",
      "kid": "f-5GwKyav6fDdnKB7A3b01lXZ0E",
      "kty": "RSA",
      "n": "ygUNL9XXanKy_fQlX0Smt9LRKpH3Xup1lk5mivaw7thYRPrkGArJezV4x-hfk3Rm9qv6ikBgntW0LI8FqotLcXmvIBqtbIDfSh59uts1r0QLRUVKS_2C",
      "use": "sig",
      "x5c": [
        "MIIFRjCCBjAgIwIBAgIKeZgGLwABAACESDANBgkqhkiG9w0BAQUFADCBgDETMBEgCgmsJomT8ixkARKWA2NvbTEZMBCGCGmsJomT8ixkARKWCWlpY3Jvc25"
      ],
      "x5t": "f-5GwKyav6fDdnKB7A3b01lXZ0E"
    }
  ]
}
0.847706 ===== END =====
```

Result

PASSED

Certification of Conformance



- Legal statement by certifier stating:
 - Who is certifying
 - What software
 - When tested
 - Profile tested
- Commits reputation of certifying organization to validity of results

CERTIFICATION OF CONFORMANCE To OPENID CONNECT CONFORMANCE PROFILE

Name of Entity ("Implementer") Making this Certification: Ping Identity Corporation
Software or Service ("Deployment") Name & Version #: PingFederate Summer 2015 Release
OpenID Connect Conformance Profile: Basic OpenID Provider
Conformance Test Suite Software: op.certification.openid.net as of April 10, 2015
Test Date: April 10, 2015

1. **Certification:** Implementer has tested the Deployment (including by successfully completing the validation testing using the Conformance Test Suite Software) and verified that it conforms to the OpenID Connect Conformance Profile, and hereby certifies to the OpenID Foundation and the public that the Deployment conforms to the OpenID Connect Conformance Profile as set forth above.
2. **Maintenance:** If subsequent changes to the Deployment, or other information or testing, indicates that the Deployment is not in conformance, Implementer will either correct the nonconformance (and update this Certification if necessary) or revoke this Certification.
3. **Incorporation of Terms:** The Terms and Conditions for Certification of Conformance to an OpenID Connect Conformance Profile, located at www.openid.net/certification, are incorporated by reference in this Certification, and Implementer agrees to be bound by such Terms and Conditions.

Implementer's Address Information	
Address:	1001 17th Street, Suite 100
City, State/Province, Postal Code	Denver, CO 80202
Country	USA
Implementer's Authorized Contact Information	
Name:	Brian Campbell
Title:	Distinguished Engineer
Phone:	720.317.2061
Email:	bcampbell@pingidentity.com

Authorized Signature: 
Name: Daniel Wussick
Title: Assoc. Gen. Counsel
Date: Apr. 10, 2015

How does certification relate to interop testing?



- OpenID Connect held 5 rounds of interop testing – see <http://osis.idcommons.net/>
 - Each round improved implementations and specs
 - By the numbers: 20 implementations, 195 members of interop list, > 1000 messages exchanged
- Interop testing now happening for OpenID Connect Federation
- With interop testing, by design, participants can ignore parts of the specs
- Certification raises the bar:
 - Defines set of conformance profiles that certified implementations meet
 - Assures interop across full feature sets in profiles

Can I use the certification site for interop testing?



- Yes – please do!
- The OpenID Foundation is committed to keeping the conformance test sites up and available for free to all
- Many projects using conformance testing for regression testing
 - Once everything passes, you're ready for certification!
- Test software is open source using Apache 2.0 license
 - Some projects have deployed private instances for internal testing
 - Available as a Docker container

Favorite Comments on OpenID Certification OpenID

- Eve Maler – VP of Innovation at ForgeRock
 - “You made it as simple as possible so every interaction added value.”
- Jaromír Talíř – CZ.NIC
 - “We used and still are using certification platform mainly as testing tool for our IdP. Thanks to this tool, we have fixed enormous number of bugs in our platform an even some bugs in the underlying library.”
- Brian Campbell – Distinguished Engineer at Ping Identity
 - “The process has allowed us to tighten up our implementation and improve on the already solid interoperability of our offerings in the OpenID Connect ecosystem.”
- William Denniss – Google
 - “We have built the RP tests into the continuous-integration testing pipeline for AppAuth.”

What's next for OpenID Certification? OpenID

- Connect Certification code was reimplemented in Java
 - Now in the same code base as FAPI certification
 - Migration to new implementation occurred at end of August 2020
- Additional FAPI profiles being developed:
 - FAPI-CIBA RP
- Certification for additional specifications is anticipated:
 - E.g., eKYC-IDA, HEART, MODRNA, iGov, EAP, R&E, etc.

OpenID Certification Call to Action



- Certify your OpenID Connect and FAPI implementations now
- Help us test the new tests
 - Especially, test your Logout implementations and provide feedback
- Join the OpenID Foundation and/or the OpenID Connect working group

OpenID Connect Resources



- OpenID Connect
 - <https://openid.net/connect/>
- Frequently Asked Questions
 - <https://openid.net/connect/faq/>
- Working Group Mailing List
 - <https://lists.openid.net/mailman/listinfo/openid-specs-ab>
- OpenID Certification Program
 - <https://openid.net/certification/>
- Certified OpenID Connect Implementations Featured for Developers
 - <https://openid.net/developers/certified/>
- Mike Jones' Blog
 - <https://self-issued.info/>
- Nat Sakimura's Blog
 - <https://nat.sakimura.org/>
- John Bradley's Blog
 - <https://www.thread-safe.com/>

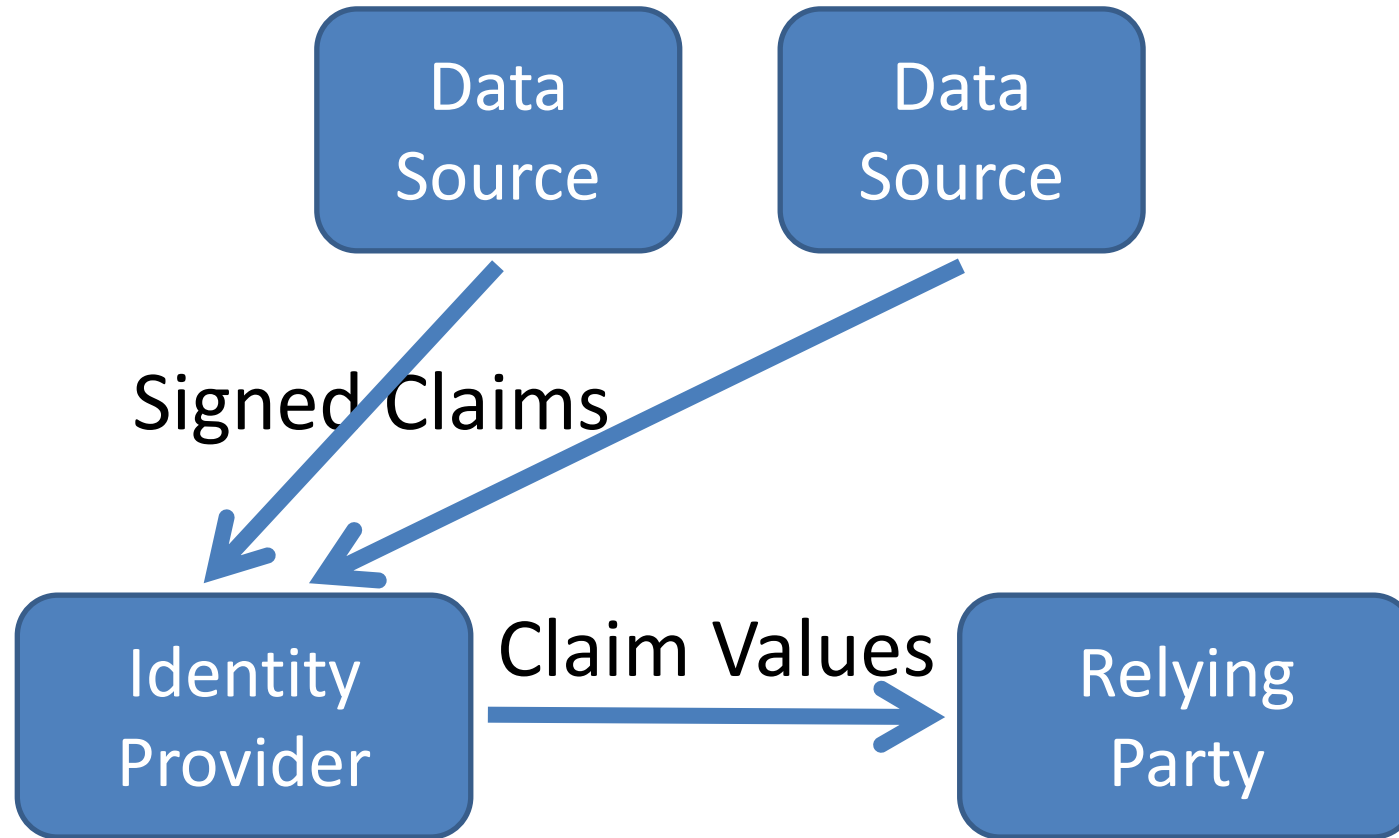
Open Conversation



- How are you using OpenID Connect?
- What would you like the working group to know or do?
- *Slides will be posted at <https://self-issued.info/>*

BACKUP SLIDES

Aggregated Claims



Distributed Claims

